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IN THE SPECIFICATION:

Please replace the third complete paragraph on page 3 with the following:

The vocal input device is used for receiving a vocal input having at least one alphanumeric symbol logogram and converting the vocal input into a first signal. The handwriting device is used for receiving a handwriting input describing one feature portion of the object alphanumeric symbol logogram, and converting the handwriting input into a second signal. A vocal similarity estimator is used for generating an alphanumeric symbol logogram array having a plurality of candidate alphanumeric symbols logograms corresponding to the object alphanumeric symbol logogram according to the first signal. A handwriting similarity estimator is used for extracting the most coincidental candidate alphanumeric symbol logogram from the alphanumeric symbol logogram array according to the second signal. The feature portion of the object alphanumeric symbol logogram is the radical of the object alphanumeric symbol logogram.

Please replace the final paragraph beginning on page 3 and ending on page 4 with the following:

Based on the above structure, the method of the present invention integrates vocal input recognition and handwriting input recognition comprising the steps of: First, receiving a syllabic vocal input signal of one object alphanumeric symbol logogram; Second, recognizing the input vocal signal and generating an alphanumeric symbol logogram array having a plurality of candidate alphanumeric symbols logograms corresponding to the object alphanumeric symbol logogram, then receiving an handwriting input signal describing the feature portion of the object

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alphanumeric symbol logogram; finally, extracting the most coincidental candidate alphanumeric

symbol logogram from the alphanumeric symbol logogram array according to the feature

portion.

Please replace the first complete paragraph on page 4 with the following:

Therefore, the present invention takes advantage of complement between vocal input and

vocal input, especially by a complete vocal input of an alphanumeric symbol logogram a part of

handwriting input including radical structure. By this way, the present invention provides more

sufficient information for characteristic recognition, and therefore promotes recognition rate

effectively.

Please replace the first paragraph on page 5 with the following:

Fig. 4 is an illustration of a vocal database building up alphanumeric symbol logogram

array by the same pronunciation.

Please replace the second paragraph on page 5 with the following:

Fig. 5 is an illustration of tracing the radical of an object alphanumeric symbol logogram

by handwriting input.

Please replace the third paragraph on page 5 with the following:

Fig.6 is an illustration of tracing the substructure of an object alphanumeric symbol

logogram by handwriting input.

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Please replace the fourth paragraph on page 5 with the following:

Fig.7 is an illustration of tracing the radical of the other different object alphanumeric symbol logogram by handwriting input.

Please replace the fifth paragraph on page 5 with the following:

Fig.8 is an illustration of tracing the radical of another different object alphanumeric symbol logogram by handwriting input.

Please replace the sixth paragraph on page 5 with the following:

Refer to Fig.1, in the preferred embodiment, the recognition system of the present invention integrates vocal input and handwriting input comprising a first input device 1, a second input device 2, a vocal pattern training device 3, a handwriting pattern training device 4, a first feature portion extractor 5, a second feature portion exactor 6, a vocal-input similarity estimator 7, and a handwriting-input similarity estimator 8.

Please replace the first complete paragraph on page 6 with the following:

Wherein the second signal S2 is a substructure rather than a complete handwriting input of one alphanumeric symbol logogram. Because the general handwriting input device is designed to provide user for inputting in a predetermined time span, if user does not continue handwriting inputting during the time span then the handwriting motion will be considered completed. Therefore the second signal S2 means a stroke inputted during a predetermined time

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span. The stroke might be only a substructure, or a radical, or the overall of one alphanumeric symbol logogram.

Please replace the last paragraph beginning on page 6 and ending on page 7 with the following:

Besides, the present invention further comprises a vocal database 30 and a handwriting database 40. The vocal database 30 stores a plurality of vocal patterns, associate Chinese vocabulary/phrases, and Chinese grammar rules, etc. For the convenience of processing the following recognition steps, the data of vocal database 30 is represented as Fig.4 (top-down [fon], [fon /], [fon V], [fon \]separately), determined by the same pronunciation and usage rate. In other word, each alphanumeric symbol logogram array is constructed by many candidate alphanumeric symbols logograms having the same pronunciation, and the position of the candidate alphanumeric symbol logogram represent the usage rate, the position more left, the usage rate more frequent. On the other hand, the data of handwriting database is sorted by strokes of the object alphanumeric symbol logogram and radical of the object alphanumeric symbol logogram has been disclosed in the associate prior arts such as US Patent No.6539113.

Please replace the last paragraph on page 7 with the following:

Because the first feature portion extractor 5 connects with the first input device 1, so the first feature portion extractor 5 receives the first signal S1 and extracts the first input vector V1 from the first signal S1. The method of extracting the first input vector VI is, for example,

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sampling the amplitude change of a certain frequency range, to obtain a plurality of feature portion vector that belong to different frequency ranges. In the same way, the second feature portion extractor 6 connects with the second input device 2, so the second feature portion extractor 6 receives the second signal S2 and extracts the second input vector V2 from the second signal S2, and generates a plurality of feature portion vector V2.

Please replace the first paragraph on page 8 with the following:

The first similarity estimator 7 connects with vocal database 30 and the first feature portion extractor 5. The second similarity estimator 8 connects with handwriting database 40 and the second feature portion extractor 6. According to the vocal pattern of vocal database 30, the first similarity estimator 7 extracts possible alphanumeric symbol logogram array or alphanumeric symbol logogram from the vocal database 30 by the first signal S1. Owing to building up the vocal pattern, user can effectively bypass the valueless data by saving the search time of the first similarity estimator 7 toward the vocal database 30.

Please replace the second paragraph on page 8 with the following:

In the same way, the second similarity estimator 8 extracts possible alphanumeric symbol logogram array or alphanumeric symbol logogram from the handwriting database 40 by the second signal S2. Besides, the first similarity estimator 7 and the second similarity estimator 8 connect each other, therefore, for example, when the first similarity estimator 7 determines a alphanumeric symbol logogram array from vocal database 30 according to the vocal input of user, according to the handwriting input, the second similarity estimator 8 can also assign a

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coincidental alphanumeric symbol <u>logogram</u> from the alphanumeric symbol <u>logogram</u> array determined by the first similarity estimator 7.

Please replace the third paragraph on page 8 with the following:

Finally, the candidate alphanumeric symbol logogram determined by the first similarity estimator 7 and the second similarity estimator 8 transmitted to the application program, such as Microsoft Word, and shown on display 50. Of course, except the first input device 1 and the second input device 2, the functions of the other devices are compiled by programming codes, executed by computer. The data for use is build in vocal database 30 and handwriting database 40 in advance.

Please replace the last paragraph on page final paragraph on page 8 and ending on page 9 with the following:

Therefore, base on the above structure and as shown on Fig.2, the present invention of the recognition method integrating vocal and handwriting input is shown as step 21 and 22, first, receiving a first input. The first input device 1 is utilized to receive the vocal input and convert it to the first signal S1. For example, if user wants to input a word as Fig.5, he can do a vocal input by pronouncing [fon /] as the first input. The first input can be recognized by the first feature portion extractor 5 and the first similarity estimator 7, and then extract the corresponding data from the vocal database 30 to generate a alphanumeric symbol logogram array coinciding with the first input. The extracted alphanumeric symbol logogram array in this example is shown as Fig.4, the candidate alphanumeric symbols logograms of the alphanumeric symbol logogram array are sorted according to the usage rate.

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Please replace the second complete paragraph on page 9 with the following:

During this time span, if the user utilizes the second input device 2 for inputting the feature portion presenting the characteristic of Fig.5, then as step 24 shows, extracting one recognition character corresponding to the second input from the alphanumeric symbol logogram array. In this embodiment, the inputted feature portion of the alphanumeric symbol logogram represents the radical of the alphanumeric symbol logogram. Therefore, as Fig.5 shows, user may input the radical of the alphanumeric symbol logogram (shown at left side as filled type).

Please replace the final paragraph on page 9 and ending on page 10 with the following:

After extracting the alphanumeric symbol logogram array corresponding to the pronunciation [fon /] by the first similarity estimator 7, and then utilizing the pattern recognition technology of the second similarity estimator 8 to search the alphanumeric symbol logogram with similar shape or radical from above alphanumeric symbol logogram array. By this procedure, it is obvious to know that the alphanumeric symbol logogram of Fig.5 with radical at the left side of Fig.5 is the most coincidental alphanumeric symbol logogram matching the limitation of the second input. As step 25 shows, the most coincidental alphanumeric symbol logogram represented as Fig.5 will be shown on display 50. Of course, for representing the handwriting feature portion of alphanumeric symbol logogram as Fig.5, user may only handwriting input a part of radical such as the left side filled shape shown on Fig.6, or only handwriting input a part of the alphanumeric symbol logogram distinguishing from the other candidate alphanumeric symbol logogram, in this way, the system can also process the pattern recognition and extract the object alphanumeric symbol logogram.

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Please replace the first complete paragraph on page 10 with the following:

In the same way, another example is represented that the user wants to input a word as Fig.7. If user do a vocal input [fen \], then the system will generate a alphanumeric symbol logogram array including candidate alphanumeric symbols logograms corresponding to the vocal input, and user only have to do a handwriting input such as the radical (shown at upper side as filled type) of the character of Fig.7, then as Fig.7 shows, the character of Fig.7 will be extracted from the alphanumeric symbol logogram array by pattern recognition technology.

Please replace the second complete paragraph on page 10 with the following:

The other example is, when the user wants to input a word as Fig.8, first, if user do a vocal input [pau \], then the candidate alphanumeric symbols logograms will be sorted according to usage rate and listed. As Fig.8 shows, if user handwriting input a radical (shown at left side as filled type), then the alphanumeric symbol logogram of Fig.8 including the radical will be selected by the second similarity estimator 8. Of course, if user do a handwriting input such as the other different radical, then the different alphanumeric symbol logogram including the different radical will be selected. From the above examples, it can be clearly understood that the present invention effectively utilizes both the vocal and handwriting characteristic of Chinese. It is convenient for user to do only vocal input and a part of handwriting input then can recognize and input the character.

Please replace the last paragraph on page 10 ending on page 11 with the following:

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On the other hand, as step 26, 27 shows, if there is not the second input, then the present invention will be merely a vocal recognition apparatus, it will extract the most frequently utilized character according to vocal input [fon /] as well as the usage rate. Of course, in this situation, the recognition rate will not be promoted, unless the input alphanumeric symbol logogram happens to be the most frequently utilized character.

Please replace the first complete paragraph on page 11 with the following:

Besides, refer to Fig.3, the present invention can also be represented as step 201 ~ 203, if user does vocal input [fon / ], then the most frequently utilized candidate alphanumeric symbol logogram (the alphanumeric symbol logogram of Fig.5 without the left side radical part) will be shown on the display 50. If user finds that the input object is an alphanumeric symbol logogram as Fig.5 rather than the most frequently utilized candidate alphanumeric symbol logogram, then user can process the second input (a radical shown at left side as filled type of Fig.5) in a predetermined time span. As step 204, 205 shows, the present invention will extract the alphanumeric symbol logogram as Fig.5 from the alphanumeric symbol logogram array corresponding to the second input, and as step 206 shows, replace the most frequently utilized candidate alphanumeric symbol logogram by alphanumeric symbol logogram with a radical characteristic.

Please replace the second complete paragraph on page 11 with the following:

On the basis of the characteristic of Chinese, even a plurality of alphanumeric symbols logograms correspond to the same pronunciation, the discrimination between the alphanumeric

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symbols <u>logograms</u> is quite obvious, taking Chinese character on Fig.4 for example, the radical and handwriting style for each <u>alphanumeric symbol logogram</u> is quite different.

Please replace the third complete paragraph on page 11 with the following:

Therefore, by the complement between vocal input and handwriting input, user can easily and effectively promote the recognition rate by the combination of vocal input of an alphanumeric symbol logogram and radical part of handwriting input, rather than completely handwriting input each complex alphanumeric symbol logogram. Therefore, the present invention makes the input and recognition more efficient.